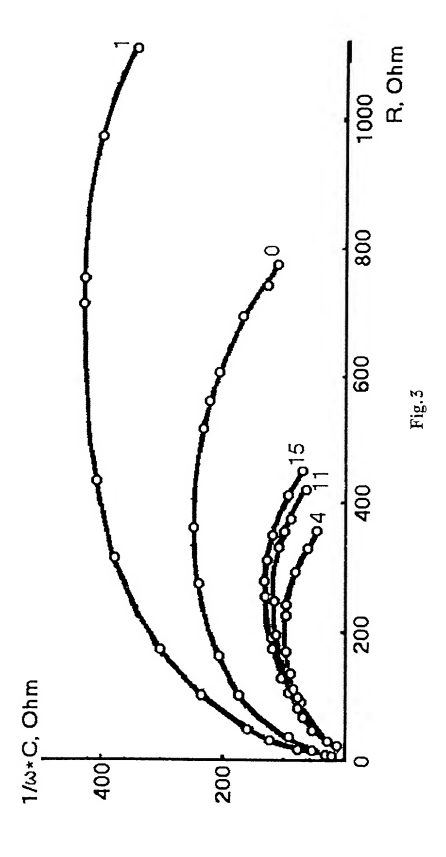
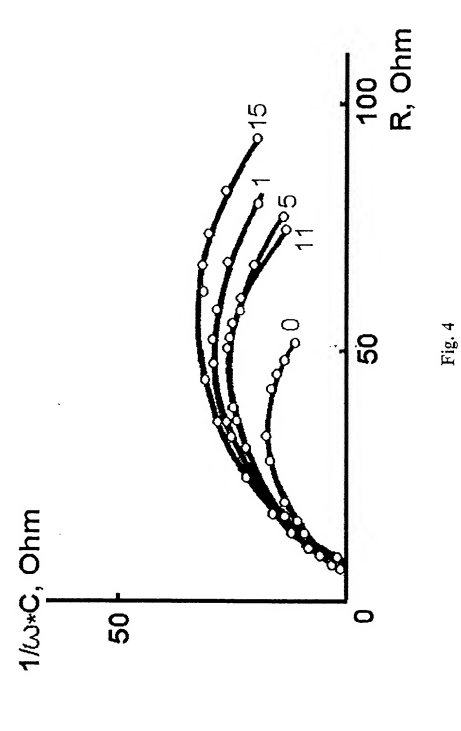


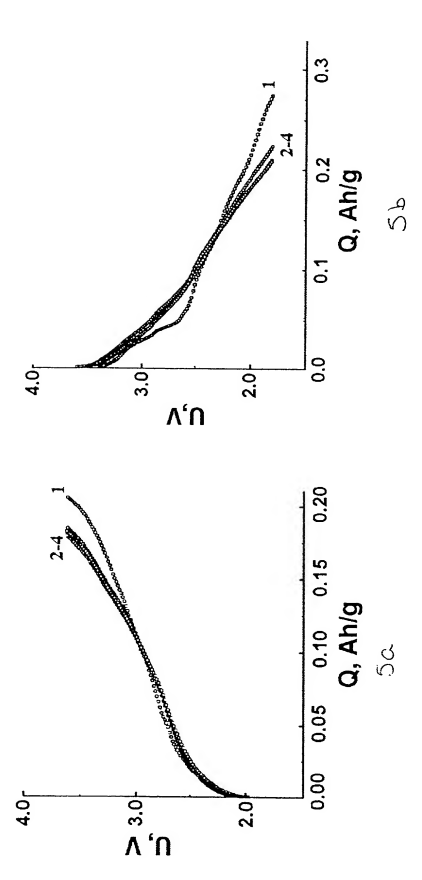
		Storage duration, days	
Polymeric electrolyte	0		\$
(weight percent)	R _p *, Ohm*cm ²	R _p , Ohm.cm ²	R _p , Ohm*cm ²
PVC:PC:LiClO ₄ (16.1:80.4:3.5)	185	2079	>>500
C-PVC:PC:LiClO ₄ (16.1:80.4:3.5)	362		893
C-PVC:PC:LiPF ₆ (15.1:75.6:9.3)	95	111	299

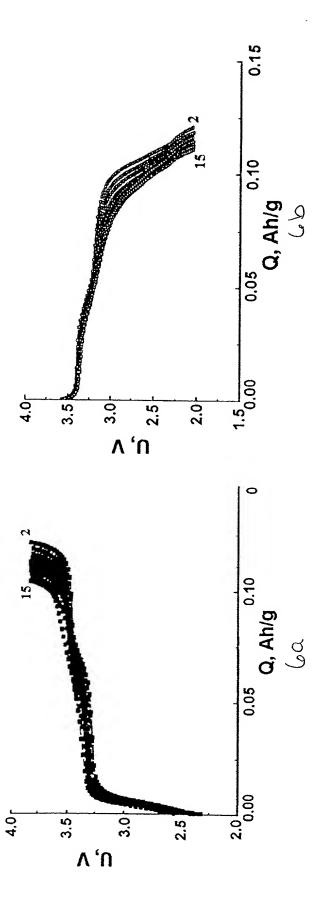
 *R_p – resistivity of the passivating layers formed on the lithium surface

Fig. 2







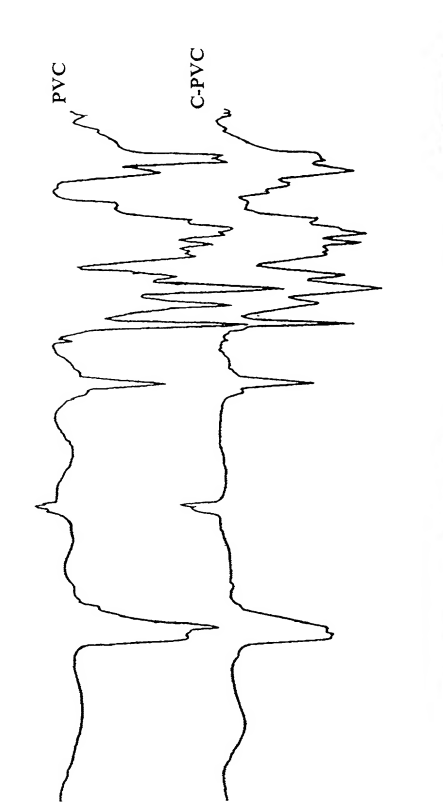


Discharge capacity, mAh/g (MnO2)	122	119	. 123	. 112	107	108
Number cycle	2	5	10	15	20	23

Fig.7

Discharge capacity, mAh/g (LiMn,O4)	131	127	132	122	112	123
Number cycle	2	5	10	15	20	25

Fig. 8



500 wavenumber (cm⁻¹) 1000Fig. 9 2500 3500